# Transportation 2035 Equity Analysis Preliminary Results

MTC Advisory Council January 14, 2009



Draft Equity Analysis Results - 1/14/09

.

## **Purpose of Analysis**

- Evaluate whether low-income and minority communities share equitably in benefits of Transportation 2035 Plan without bearing disproportionate share of burdens
- Today's discussion: Review results, initial feedback
- T2035 Equity Analysis report available later this month



мотіом Draft Equity Analysis Results — 1/14/09

## Regional Trends: 2000–2007

**Census 2000 and American Community Survey** 

- Region continues to diversify: Asian and Hispanic/Latino populations growing fastest
- Rise in number and share of low-income population, movement out of central cities
- Increasing access to autos for minority and low-income households
- Increasing housing cost burden for all households



Draft Equity Analysis Results - 1/14/09

.

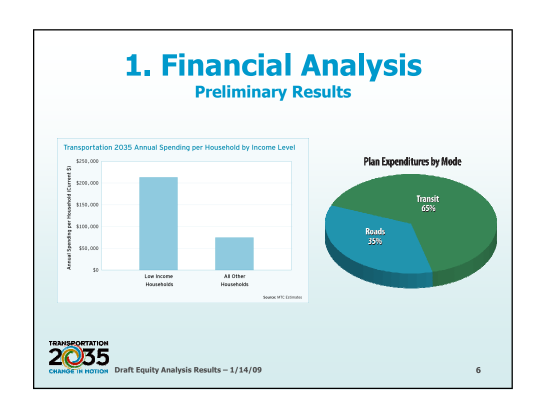
## **Equity Indicators**

Type of Equity	Indicator	Measures
Inputs 1. Financial Analysis		Benefit
	2. Access to Low-Income Jobs	Benefit
Outcomes	3. Access to Non-Work Activities	Benefit
	4. Emissions	Burden
	5. Affordability	Either



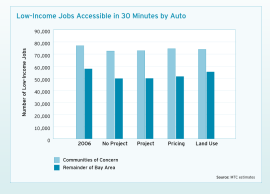
Draft Equity Analysis Results - 1/14/09

#### **Communities of** Concern • 70% minority population • 30% low-income population • Identify regional concentrations of poverty; however, indicators also account for presence of lowerincome households Low-Income/Minority Zone Clipped to Urban Areas throughout region rty at 30% & Minority at 70% Thresholds All Poverty or Minority Zones моттом Draft Equity Analysis Results – 1/14/09



## 2. Access to Low Income Jobs

within 30 Minutes by Auto



Difference: No Project to Project

		Absolute	Percent
	Communities of Concern	+300	+0.4
	Remainder of Region	+100	+0.2

> Very small differences

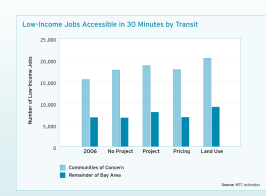


М мотіом Draft Equity Analysis Results – 1/14/09

7

## 2. Access to Low Income Jobs

within 30 Minutes by Transit



Difference: No Project to Project

	Absolute	Percent
Communities of Concern	+1,000	+5.9
Remainder of Region	+1,300	+19.7

San Francisco accounts for much of gain in Remainder of Region



Draft Equity Analysis Results – 1/14/09

### 2. Access to Low Income Jobs

within 30 Minutes by Transit: Another View

Income				Differ No Project	ence: to Project
Group	2006	No Project	Project	Absolute	Percent
Low	11,700	13,700	14,900	+1,200	+8.8
Low-Mod	8,600	9,700	10,900	+1,200	+12.2
High-Mod	7,300	7,900	9,000	+1,100	+13.0
High	7,300	7,800	9,000	+1,200	+14.3

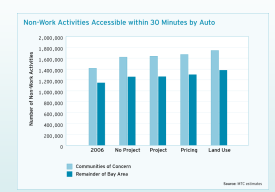
> Captures the ~50% of region's low-income households that live outside of communities of concern



IN MOTION Draft Equity Analysis Results — 1/14/09

9

# 3. Access to Non-Work Activities within 30 Minutes by Auto



Difference: No Project to Project

	Absolute	Percent
Communities of Concern	+17,800	+1.1
Remainder of Region	+3,200	+0.3

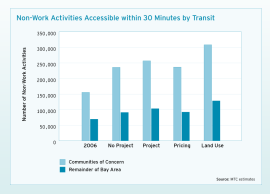
Largest increases in access to Shopping/Medical/Other Activities



Draft Equity Analysis Results – 1/14/09

## 3. Access to Non-Work Activities

within 30 Minutes by Transit



Difference: No Project to Project

	Absolute	Percent
Communities of Concern	+20,900	+8.9
Remainder of Region	+12,300	+13.4

San Francisco accounts for much of gain in Remainder of Region



мотюм Draft Equity Analysis Results – 1/14/09

11

## Narrowing the Accessibility Gap

**Ratio of Accessibility by Auto and Transit** 

	Low-Income Jobs		Non-Work Activities		
	2006	2035	2006	2035	
Communities of Concern	5.0	3.9	9.1	6.4	
Remainder of Region	8.6	6.3	16.5	12.2	
Low-Income	4.0	3.2	8.0	5.7	
Not Low-Income	9.5	7.0	16.9	12.5	

- > Value of 5.0 means can access 5 times more by auto than transit
- > 1.0 would be equivalent accessibility by auto and transit



IN MOTION Draft Equity Analysis Results – 1/14/09

## 4. Emissions

#### Mobile Source Air Toxics Emissions Density

Diesel Particulates, Benzene, and Butadiene: Kg per average weekday per square mile

	2006	No Project	Project	Pricing	Land Use
Communities of Concern	5.92	1.29	1.26	1.24	1.29
Remainder of Bay Area	2.26	0.48	0.46	0.47	0.47
Total Region	2.94	0.64	0.61	0.61	0.63

Source: MTC estimates

Difference: No Project to Project

	Absolute	Percent
Communities of Concern	-0.03	-3.0
Remainder of Region	-0.02	-4.4

▶ Big impact from technology

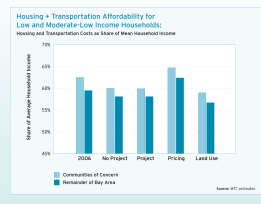


IN MOTION Draft Equity Analysis Results — 1/14/09

13

## 5. Affordability

#### **Test Measure**



Difference: No Project to Project

	Absolute	Percent
Communities of Concern	-0.1	-0.1
Remainder of Region	0.0	0.0

> Project has little impact compared to Pricing or Land Use scenarios



## **Preliminary Conclusions**

- Greater RTP expenditures per low-income household than other households
- Greater or similar <u>absolute</u> benefits accrue to communities of concern than remainder of region (distributional test)
  - Exception: Access by transit
- Plan helps close "accessibility gap" between auto and transit — but overall autos still provide greater access than transit



Draft Equity Analysis Results - 1/14/09

15

## **Preliminary Conclusions Cont'd**

- Greater benefits come from more compact land use (accessibility) and technology (emissions) than transportation investments
- Affordability measure proved difficult to forecast, may be more relevant as shorter-term measure broken down neighborhood by neighborhood
  - Forthcoming report separate from Equity Analysis



мотюм Draft Equity Analysis Results – 1/14/09